5

20

ABSTRACT OF THE DISCLOSURE

A device for measuring ionic activity is composed of:

a block of insulating material having a hollow space
therein, a solution-receiving surface area in which a
pair of openings for receiving a sample solution and a
reference solution separately are provided, a plurality
of solution-supplying surface areas in each of which a
pair of openings for supplying outside the sample solution and the reference solution separately are provided;

a bridge member fixed on the solution-receiving surface area;

a guide member placed in the hollow space which assists to transmit separately the sample solution and the reference member in the hollow space; and

two or more ion selective electrodes each of which is placed on each solution-supplying surface area.